=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day : Monday Date: 4/10/2006

Time: 11:33:27

## \* PALM INTRANET

## **Inventor Information for 10/631882**

Inventor Name	City	State/Country
SCHULZ, CHRISTIAN	RANCHO SANTA MARGARITA	CALIFORNIA
KIANI, MASSI E.	LAGUNA NIGUEL	CALIFORNIA
MASON, EUGENE	LA MIRADA	CALIFORNIA
		-
Search Another: Applica	ation# Search or Patent#	Search Search
Search Another: Applica	ation# Search or Patent#  / Search or PG PUBS #	
PCT /		y Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060073719 A1	US- PGPUB	20060406	9	Multiple key position plug	439/134		Kiani; Massi E.
US 20060058691 A1	US- PGPUB	20060316	8	Noninvasive hypovolemia monitor	600/507	600/323; 600/504	Kiani; Massi E.
US 20060012857 A1	US- PGPUB	20060119	8	MICROSCOPE WITH IMAGE BRIGHTNESS EQUALIZATION	359/368	359/385	Eisenkraemer; Frank et al.
US 20050283052 A1	US- PGPUB	20051222	4	Application identification sensor	600/300	600/310	Al-Ali, Ammar et al.
US 20050277819 A1	US- PGPUB	20051215		Physiological sensor combination	600/324	600/344; 600/372; 600/483	Kiani, Massi E. et al.
US 20050234317 A1	US- PGPUB	20051020		Low power and personal pulse oximetry systems	600/323		Kiani, Massi E.
US 20050203352 A1	US- PGPUB	20050915		Physiological parameter system	600/309		Al-Ali, Ammar et al.
US 20050197551 A1	US- PGPUB	20050908	39	Stereo pulse oximeter	600/323	600/330	Al-Ali, Ammar et al.
US 20050101848 A1	US- PGPUB	20050512		Pulse oximeter access apparatus and method	600/323		Al-Ali, Ammar et al.
US 20050085704 A1	US- PGPUB	20050421		Variable pressure reusable sensor	600/344		Schulz, Christian et al.
US 20050065417 A1	US- PGPUB	20050324		Dual-mode pulse oximeter	600/323	600/300; 600/485; 600/529	Ali, Ammar Al et al.
US 20050055276 A1	US- PGPUB	20050310		Sensor incentive method	705/14		Kiani, Massi E. et al.
US 20050043600 A1	US- PGPUB	20050224		Low-noise optical probes for reducing ambient noise	600/344	600/310	Diab, Mohamed et al.
US 20050033128 A1	US- PGPUB	20050210		Pulse oximetry data confidence indicator	600/323	600/324; 600/336	Ali, Ammar Al et al.
US 20040242980 A1	US- PGPUB	20041202		Parameter compensated physiological	600/323	600/326	Kiani, Massi E. et al.

			monitor	-		
US 20040188647 A1	US- PGPUB	20040930	Device for acquiring information contained in a phosphor layer	250/586		Lind, Martin et al.
US 20040188646 A1	US- PGPUB	20040930	Device for acquiring information contained in a phosphor layer	250/586		Lind, Martin et al.
US 20040147824 A1	US- PGPUB	20040729	Manual and automatic probe calibration	600/323	600/310; 600/473	Diab, Mohamed Kheir et al.
US 20040147823 A1	US- PGPUB	20040729	Pulse oximetry sensor adaptor	600/323	439/909	Kiani, Massi E. et al.
US 20040133087 A1	US- PGPUB	20040708	Pulse oximetry data confidence indicator	600/323	600/324; 600/336	Ali, Ammar Al et al.
US 20040059209 A1	US- PGPUB	20040325	Stereo pulse oximeter	600/323		Al-Ali, Ammar et al.
US 20040054291 A1	US- PGPUB	20040318	Pulse oximetry ear sensor	600/500	600/559	Schulz, Christian et al.
US 20040041424 A1	US- PGPUB	20040304	System for storing a load in a vehicle	296/37.5		Caro, Hans Jurgen et al.
US 20030225323 A1	US- PGPUB	20031204	Physiological sensor combination	600/323		Kiani, Massi E. et al.
US 20030197679 A1	US- PGPUB	20031023	Systems and methods for acquiring calibration data usable in a pause oximeter	345/158		Ali, Ammar Al et al.
US 20030162414 A1	US- PGPUB	20030828	Shielded optical probe having an electrical connector	439/11	250/221	Schulz, Christian E. et al.
US 20030156288 A1	US- PGPUB	20030821	Sensor band for aligning an emitter and a detector	356/399		Barnum, P. T. et al.
US 20030139656	US- PGPUB	20030724	Pulse oximeter probe-off detection	600/322		Kiani, Massi E. et al.

•

A1			system			
US	US-	20030306	Low-noise optical	600/323		Diab,
20030045785	PGPUB		probes for reducing			Mohamed et
A1			ambient noise			al.
US	US-	20030123	Selectively plated	600/322		Gerhardt,
20030018243	PGPUB		sensor			Thomas J. et
A1						al.
US	US-	20030116	Method of selling a	600/485	600/490;	Kiani, Massi
20030013975	PGPUB		continuous mode		600/500	E.
A1			blood pressure			
			monitor			
US	US-	20021031	Device and method	623/27	623/912	Biedermann,
20020161451	PGPUB		for remote			Lutz et al.
A1			maintenance of an			
			electronically			
			controllable			
			prosthesis			
US	US-	20021003	System and method	345/158	345/649	Ali, Ammar
20020140675	PGPUB		for altering a			Al et al.
A1			display mode based			
			on a gravity-			
			responsive sensor			
US	US-	20020627	Stereo pulse	600/323		Al-Ali,
20020082488	PGPUB		oximeter			Ammar et al.
A1						<u> </u>
US	US-	20020523	Manual and	600/323	600/310;	Diab,
20020062071	PGPUB		automatic probe		600/473	Mohamed
A1			calibration			Kheir et al.
US	US-	20020418	Sensor wrap	600/323	264/239;	Al-Ali,
20020045807	PGPUB		including foldable		600/344	Ammar et al.
A1			applicator			
US	US-	20020228	Low-noise optical	600/344	600/323	Diab,
20020026109	PGPUB		probes			Mohamed et
A1						al.
US	US-	20020228	Pulse oximetry	600/310	600/322;	Kiani, Massi
20020026107	PGPUB		sensor adapter		600/323	E. et al.
A1						
US	US-	20011129	Shielded optical	250/559.4		Schulz,
20010045532	PGPUB		probe having an			Christian E. et
A1			electrical connector			al.
US	US-	20010726	Shielded optical	250/227.14		Schulz,
20010009265	PGPUB		probe and method			Christian E. et
A1				,		al.
US 7024233	USPAT	20060404	Pulse oximetry data	600/323	600/336;	Ali; Ammar
B2			confidence indicator		600/502	Al et al.
US 6996427	USPAT	20060207	Pulse oximetry data	600/310	600/324	Ali; Ammar

B2			confidence indicator			Al et al.
US 6993371	USPAT	20060131	Pulse oximetry	600/323		Kiani; Massi
B2			sensor adaptor			E. et al.
US 6934570	USPAT	20050823	Physiological	600/324	600/344;	Kiani; Massi
B2			sensor combination		600/372;	E. et al.
					600/483	
US 6898452	USPAT	20050524	Stereo pulse	600/323	600/330	Al-Ali;
B2			oximeter			Ammar et al.
US 6813511	USPAT	20041102	Low-noise optical	600/344	600/310	Diab;
B2			probes for reducing			Mohamed et
			ambient noise			al.
US 6811198	USPAT	20041102	System for storing a	296/37.8	224/542;	Caro; Hans
B2			load in a vehicle		296/37.1;	Jurgen et al.
					296/37.16;	
					296/37.5	
US 6792300	USPAT	20040914	Low-noise optical	600/310	600/344	Diab;
B1			probes for reducing			Mohamed et
			light piping			al.
US 6771994	USPAT	20040803	Pulse oximeter	600/323	600/344	Kiani; Massi
B2			probe-off detection			E. et al.
			system			
US 6770028	USPAT	20040803	Dual-mode pulse	600/300	600/322	Ali; Ammar
B1			oximeter			Al et al.
US 6755870	USPAT	20040629	Leg prosthesis with	623/24		Biedermann;
B1			an artificial knee			Lutz et al.
			joint and method for			
			controlling a leg	1		
			prosthesis	500/054	600/006	D: 1
US RE38492	USPAT	20040406	Signal processing	600/364	600/336	Diab;
E			apparatus and			Mohamed
			method	500/00	1001101	Kheir et al.
US RE38476	USPAT	20040330	Signal processing	600/336	600/481;	Diab;
E		. 00	apparatus		600/508;	Mohamed K.
				600/000	600/529	et al.
US 6714804	USPAT	20040330	Stereo pulse	600/323	600/334	Al-Ali;
B2		2001015	oximeter	(00/000	600/001	Ammar et al.
US 6684090	USPAT	20040127	Pulse oximetry data	600/323	600/324;	Ali; Ammar
B2	1.100 =	20010150	confidence indicator	(00/0)	600/336	Al et al.
US 6679920	USPAT	20040120	Device and method	623/24	623/44	Biedermann;
B2	İ		for remote			Lutz et al.
		]	maintenance of an			
			electronically			
			controllable			
110 6650510	I I I O D . C	00040110	prosthesis	600/000	600/044	D: 1
US 6678543	USPAT	20040113	Optical probe and	600/323	600/344	Diab;
B2			positioning wrap	<u> </u>	_L	Mohamed

.

						Kheir et al.
US 6671531 B2	USPAT	20031230	Sensor wrap including foldable applicator	600/344	600/323	Al-Ali; Ammar et al.
US 6597933 B2	USPAT	20030722	Pulse oximetry sensor adapter	600/323	439/909	Kiani; Massi E. et al.
US 6584336 B1	USPAT	20030624	Universal/upgrading pulse oximeter	600/323		Ali; Ammar Al et al.
US 6580086 B1	USPAT	20030617	Shielded optical probe and method	250/557	250/461.2	Schulz; Christian E. et al.
US 6542764 B1	USPAT	20030401	Pulse oximeter monitor for expressing the urgency of the patient's condition	600/323	600/479	Al-Ali; Ammar et al.
US 6541756 B2	USPAT	20030401	Shielded optical probe having an electrical connector	250/221	250/239; 356/41	Schulz; Christian E. et al.
US 6526300 B1	USPAT	20030225	Pulse oximeter probe-off detection system	600/322	600/344	Kiani; Massi E. et al.
US 6523913 B1	USPAT	20030225	Pressure control valve	303/119.2	137/315.03	Lauer; Josef et al.
US 6397091 B2	USPAT	20020528	Manual and automatic probe calibration	600/323	600/322; 600/476	Diab; Mohamed Kheir et al.
US 6388240 B2	USPAT	20020514	Shielded optical probe and method having a longevity indication	250/206	250/214.1; 250/559.45	Schulz; Christian E. et al.
US 6349228 B1	USPAT	20020219	Pulse oximetry sensor adapter	600/323	439/909	Kiani; Massi E. et al.
US 6334065 B1	USPAT	20011225	Stereo pulse oximeter	600/323		Al-Ali; Ammar et al.
US 6325467 B1	USPAT	20011204	Pressure control valve, in particular for the pressure fluid control in slip- controlled, hydraulic brake systems	303/113.1	303/119.2	Seitz; Karlheinz et al.
US 6280213 B1	USPAT	20010828	Patient cable connector	439/160	439/729; 439/838; 439/909	Tobler; David R. et al.
US 6263222	USPAT	20010717	Signal processing	600/310	600/336	Diab;

B1			apparatus			Mohamed K.
	<u> </u>					et al.
US 6256523	USPAT	20010703	Low-noise optical	600/323	600/344	Diab;
B1			probes			Mohamed et
777 (22.20.10	TIOD A D	20010101		105/110	105/151 5	al.
US 6220848	USPAT	20010424	Injection moulding	425/443	425/451.7;	Kaselow;
B1			die locking and		425/594;	Thorsten et al.
TIG (104521	LICDAT	20010206	opening device	250/237R	425/595	C-CC. IV.
US 6184521	USPAT	20010206	Photodiode detector	230/23/R	250/216; 250/551	Coffin, IV; James P. et al.
B1			with integrated noise shielding		230/331	James P. et al.
US 6157850	USPAT	20001205	Signal processing	600/323	600/336;	Diab;
A	USFAI	20001203	apparatus	000/323	600/509;	Mohamed K.
A			apparatus		600/529	et al.
US 6088607	USPAT	20000711	Low noise optical	600/322	600/323	Diab;
A	OSIAI	20000711	probe	000/322	000/323	Mohamed
A			prooc			Kheir et al.
US 6081735	USPAT	20000627	Signal processing	600/336	600/481;	Diab;
A		20000027	apparatus		600/508;	Mohamed K.
11					600/529	et al.
US 5995855	USPAT	19991130	Pulse oximetry	600/310	600/322;	Kiani; Massi
A			sensor adapter		600/323	E. et al.
US 5934925	USPAT	19990810	Patient cable	439/325	439/377	Tobler; David
A			connector			R. et al.
US 5906211	USPAT	19990525	Ash tray	131/256		Mason;
A						Eugene E.
US 5823950	USPAT	19981020	Manual and	600/310	250/226;	Diab;
A			automatic probe		600/323	Mohamed
	.0		calibration		-113101-	Kheir et al.
US 5782757	USPAT	19980721	Low-noise optical	600/323	356/41;	Diab;
A ·			probes		600/322	Mohamed et
						al.
US 5758644	USPAT	19980602	Manual and	600/323	356/41;	Diab;
A			automatic probe		600/473;	Mohamed
		10000100	calibration	D10/100	600/476	Kheir et al.
US D393830	USPAT	19980428	Patient cable	D13/133		Tobler; David
S	I IOD 4 C	10000112	connector	125/262.5		R. et al.
US 5707857	USPAT	19980113	Process for the	435/262.5		Schulz;
A			rehabilitation of			Christian
İ		İ	soils contaminated			j
			by hydrocarbons and other			
			biodegradable			
			substances			
US 5685299	USPAT	19971111	Signal processing	600/300	356/39	Diab;
A A	COLAI		apparatus	000/300	333/37	Mohamed K.
4.3	_L	L		L	L	1.101tmilled 12.

. .

						et al.
US 5645440 A	USPAT	19970708	Patient cable connector	439/160	439/325; 439/909; 439/931	Tobler; David R. et al.
US 4279684 A	USPAT	19810721	System for applying and wrapping line guides to a fishing rod blank	242/446	156/425; 242/448.1	Mason; Eugene B.
US 2116441 A	USPAT	19380503	Mop holder [TEXT AVAILABLE IN USOCR DATABASE]	15/145	15/146; 15/147.1	MASON EUGENE E
US 2037036 A	USPAT	19360414	Can piercing device [TEXT AVAILABLE IN USOCR DATABASE]	30/450		MASON EUGENE G
US 1672722 A	USPAT	19280605	Sealed metal container [TEXT AVAILABLE IN USOCR DATABASE]	220/284	220/319; 292/256.61	MASON EUGENE G
US 1467442 A	USPAT	19230911	Timing device for filled-can-closing machine [TEXT AVAILABLE IN USOCR DATABASE]	198/475.1	198/608	MASON EUGENE G

1 1 1 1 1